			TION	$^{\circ}$	OILING	COND	ITIONS
_	V AL	.UA		UF	OILING	COND	II I I ONS

Dayton Incident

22-Sep-09

Page 1 of 1

Segment: HM-B-S01 Survey No: 1

Surface Oiling Summary, Notes and Recommendations

Zone:: A 22m x 3m, -1% Thick oil on Sand (Dominant: Sand)

Note

Treatment Manual Removal

Zone:: B 29m x 6m, -1% Thick oil on Sand (Dominant: Sand)

Note

Treatment Burning

Sub-surface Oiling Summary, Notes and Recommendations

Pit/Trench: 1 8 - 13cm Thick, Rainbow, (Oild-Filled Pores) Oiling in Sand

Notes

Oiling Assessments:

	Surface						
Oiled Zone ID	Oil Cover	Oiling Category	Remobilization Potential	Persistence	Substrate Category		
Α	NOO	NOO	Very High	Months To Years	Sand		
В	NOO	NOO	Very High	Months To Years	Sand		

	Sub-Surface				
Trench or Pit no	Oiling Category	Oiling State			
1					

Oiling Summary

Dominant Substrate	Oil Cover	Oiling Category	Remobilization Potential	Persistence
Sand	NOO	NOO	Very High	Months To Years

Le	Length of shoreline by Oiling Category					
	m					
Heavy	Moderate	Light	Very Light	No Oil		
0	0	0	0	447		